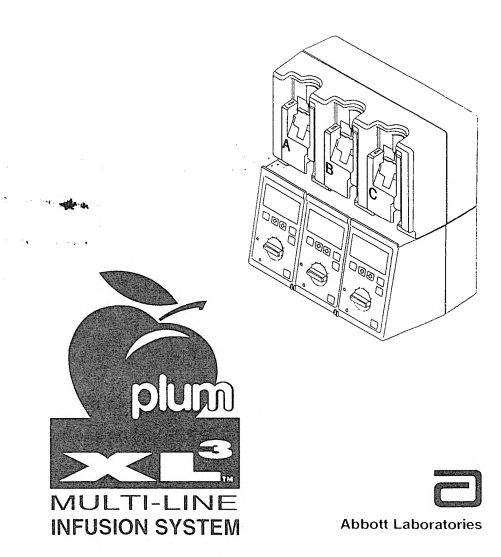
System Operating Manual

For use with list 11781-04



Abbott Laboratories North Chicago, IL 60064 USA

430-94030-B01 (Rev.1/97)

FOR SERVICE CALL ARDUS Medical 1-800-878-1388

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1.0 CONVENTIONS

This section describes the conventions used throughout this manual, as follows:

Convention	Application	Example
Italic	Reference to a section, figure, or table	(See Figure 3-1, Priming Cassette)
	Function or mode specific instructions	Primary Only: Attach an empty container
[ALL CAPS]	Keys or touchswitches on the device are described all caps in brackets	[OFF CHARGE]
ALL CAPS Initial Caps lowercase	Screen displays and device labels (as appropriate)	TURN TO RUN
Bold .	Emphasis	sets are supplied Sterile and are for

1.1 Warnings Cautions, and Notes

Alert messages used throughout this manual are described below. Pay particular attention to these messages.

WARNING

A WARNING MESSAGE CONTAINS SPECIAL SAFETY EMPHASIS AND MUST BE OBSERVED AT ALL TIMES. FAILURE TO OBSERVE A WARNING MESSAGE IS POTENTIALLY LIFE THREATENING.

7- 1

FEATURES

convenient and cost-effective infusion system. needleless protection systems, makes the Plum XL3 a administration sets and accessories, and the LifeShield® Full compatibility with LifeCare® PlumSets® range of medical/surgical and critical care applications. delivery capability. The Plum XL3 is suited for a wide primary line, secondary line, and piggyback fluid three independent pumping units, each having a for hospital-wide standardization. The Plum XL3 houses infusion system designed to meet the growing demand The Plum® XL3 Micro/Macro is a multi-line volumetric

The following features are included in the Plum XL3:

Micro/Macro 0.1-999 mL/hr flow rate range ☐ Nonpulsatile volumetric accuracy

Convenient QuicksetTM Programming allows

clinician to quickly increase rate and volume

Microprocessor control

☐ ·Panel back illumination on AC power

Lockout Switch

☐ Large LCD screen

Wide range of standard and specialty administration

D Parenteral, blood and nonparenteral (enteral) fluid Standard fullfill, partfill, syringe and vial use

delivery

a Anti free-flow protection

Titration D Backpriming

. Yaulai CAUTION could result in serious patient or user hardware failure. Neglecting to pay attention to a could prevent irreversible product damage or procedure or statement. It contains information that CAUTION: A CAUTION usually appears in front of a

a concept or procedure. Note: A Note highlights information that helps explain

accompanying documents. This symbol directs the user to consult

5

may not exactly reflect the product. to approximate the actual product; therefore, figures Note: Figures are rendered as graphic representations

- ☐ KVO at dose end (1.0 mL/hr or less depending on delivery rate)
- O Long battery life for emergency backup and temporary portable operation

2.1 **User Qualification**

The Plum XL3 infusion system is for use at the direction or under the supervision of licensed physicians or by licensed or certified healthcare professionals who are trained in the use of the Plum XL3 and the administration of parenteral or enteral fluids and drugs.

3.0 GETTING STARTED

This section describes the instrument installation procedures for the Plum XL3 Micro/Macro.

Unpacking 3.1

CAUTION: Product damage may occur unless proper care is exercised during unpacking and installation. Do not use the Plum XL3 if it appears damaged in any way. The battery may not be charged upon receipt.

Inspect the Plum XL3 packaging for visible shipping damage. If any damage is found, contact the delivering carrier immediately.

Carefully remove the Plum XL3 from the shipping carton. Retain the packing slip and save all packing material in case the Plum XL3 is damaged or fails the self-test and has to be returned to the manufacturer.

Inspect the Plum XL3 thoroughly for damage.

CAUTION: If the Plum XL3 appears to be damaged; contact Abbott Laboratories.

3.2 Self-Test

System Operating Manual

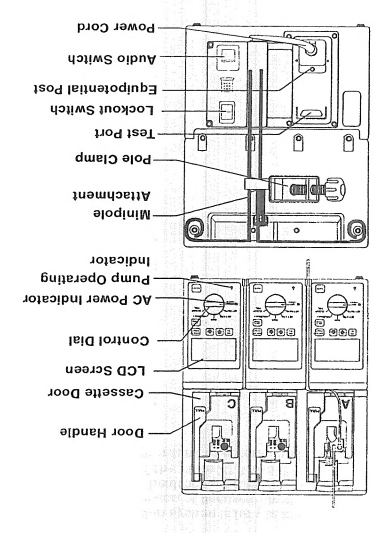
CAUTION: Do not place the Plum XL3 in service if it fails the self-test.

Connect the AC power cord to AC power, then confirm the AC power indicators illuminate (next to the OFF CHARGE setting). Place a primed administration set into the cassette door of a pumping unit (see Section 5.0, INSTRUCTIONS FOR USE). Close the cassette door.

After the cassette door is closed, turn the control dial to SET RATE.

4.0 COMPONENTS

The front and back of the Plum XL3 Micro/Macro components are illustrated below.



The LCD screen displays all the symbols briefly. Verify that the screen display exactly matches the illustration shown at the left. If the LCD screen does not match the illustration, remove the Plum XL3 from service and contact the hospital repair facility or Abbott Laboratories Technical Support Operations.

After the general LCD self-test, the LCD screen displays duplicated segments of the numeric display. Verify that the screen display alternates exactly as shown in the illustrations at the left. If the display does not match the illustrations, remove the Plum XL3 from service and contact the hospital repair facility or Abbott Laboratories Technical or Abpott Derations.

AIR IN LINE LOCKED LOW BATTERY

TURN VTBI COMPLETE DOOR CASSETTE

TURN TO RUN CHECK SETTINGS

SET

RATE

OVER SET

RATE

PICGYBACK ML/HR MICRO DELIVERED

PICGYBACK ML/HR MICRO DELIVERED

cccc c

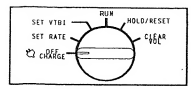
After the Plum XL3 completes self-testing, disconnect it from AC power and confirm that BATTERY displays on the secreen (indicating battery power is in use). Repeat the procedure above for the remaining two pumping units.

CAUTION: Do not operate the Plum XL3 with the battery removed. The use of a properly maintained and charged battery ensures proper operation. As always, in the event of an AC power interruption or failure, verify infusion pump settings.

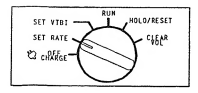
To ensure the battery is fully charged, remove the administration set, then reconnect the Plum XL3 to AC power for a minimum of six hours in the OFF CHARGE setting.

Note: If an alarm occurs during the self-test, note the message, then take the appropriate corrective action (see Section 7.0, TROUBLESHOOTING), Repeat the self-test. If the alarm recurs, remove the Plum XL3 from service and confact Abbott Laboratories Technical Support Operations.

4.1 Control Dial Settings

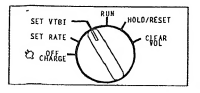


OFF CHARGE stops all active functions. The battery charges in any dial setting when the Plum XL3 is connected to AC power. Store the Plum XL3 in the OFF CHARGE setting and plugged into AC power.

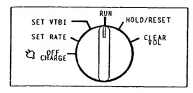


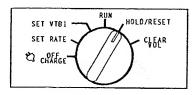
SET RATE sets the delivery rate for the primary or secondary line using the or key. The rate range is 0.1 to 99.9 mL/hr in 0.1-mL increments, then 100 to 999 mL/hr in 1-mL/hr increments.

Note: Use the [QUICKSET] key to quickly raise the rate to the next higher entry in this sequence: 0, 5.0, 25.0, 50.0, 75.0, 100, 125, 150, 200, 500, 999.



Note: Use the [QUICKSET] key to quickly raise the VTBI to the next higher entry in this sequence: 0, 10.0, 25.0, 50.0, 100, 150, 250, 500, 1000, 2000, 3000, 4000, 9999.





HOLD/RESET stops fluid delivery. Fluid containers can be changed in this setting. If the pumping unit is in an alarm condition, HOLD/RESET silences the audible alarm. Alarm messages are retained until control dial is returned to the RUN setting.

RUN starts fluid delivery at the

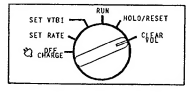
rate set by the user. RUN is the

only setting that delivers fluid.

The pump operating indicator

light on the front panel flashes

during pumping.



CLEAR VOL clears the total volume delivered. To avoid unintentional erasure of volumes, an alert sounds to allow the user to change the setting before the volumes are cleared (see Section 6.7. Clear Volume).

4.2 Operating Keys



[PRI-SEC] selects the fluid line to program. Press the [PRI-SEC] key when the control dial is in SET RATE or SET VTBI to toggle between the primary and secondary line.



[TITRATE] adjusts the fluid delivery rate up or down while pumping is in progress. Hold the [TITRATE] key while pressing the ⚠ or ☒ key to increase or decrease the delivery rate.

4.3 Additional Features

AUDIO SWITCH (located on the rear panel) has two sound level settings, high and low.



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meant de Corte Mark

LOCKOUT SWITCH (located on the Plum XL3 settings.

[GUICKSET] changes the rate to increments.

QUICKSET TITRATE

With the Plum XL3 in SET RATE mode, pressing the [QUICKSET] key causes the rate to change to the next higher entry in this sequence: 0, 5.0, 25.0, 50.0, 75.0, 126, 150, 200, 500, 999.

With the instrument in VTBI mode, pressing the [QUICKSET] key causes VTBI to change to the acquence: 0, 10.0, 25.0, 50.0, 200, 1000, 200, 200, 4000, 4

PRIME BACK

[BACKPRIME] clears any air accumulated in the cassette. Press the [BACKPRIME] key when the control dial is in the primary line and expel the air into the secondary line. Backpriming is also used to reprime empty secondary tubing.

SILENCE

[SLENCE] temporarily mutes audible alarms. The alarm display and the LCD screen continue to flash. The audible alarm resumes after two minutes if the alarm condition is not corrected. To silence a Low Battery alarm, refer to the alarm tips in Section 7.0, to the alarm tips in Section 7.0,

NOTES

5.0 INSTRUCTIONS FOR USE

This section describes the Plum XL3 Micro/Macro setup and cassette use.

5.1 Setup

To set up the Plum XL3, plug the power cord into an AC power outlet, unless temporary battery operation is desired.

Note: Use AC power whenever possible. Store the Plum XL3 connected to AC power to ensure a fully charged battery for emergency use.

Set the audio switch to the desired volume level, HIGH or LOW.

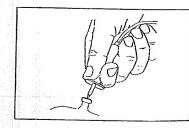
The Plum XL3 may be safely and conveniently mounted on an IV stand.

CAUTION: The XL3 system is designed to operate normally in the presence of most encountered EMF conditions. In the event of extreme levels of interference, such as encountered next to an electrosurgical generator, cellular telephones, or two-way radios, it is possible that the normal operation of a sensor or microcomputer might be disrupted. Operation of the infusion device under such conditions should be avoided.

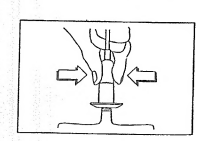
5.2 Cassettes

The Plum XL3 is compatible with the wide range of PlumSets administration sets. Become familiar with the components illustrated in the following figure before preparing the cassette.

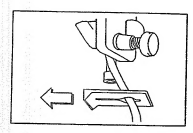
Expose the outlet of the IV container, then insert the piercing pin into the outlet with a twisting motion.

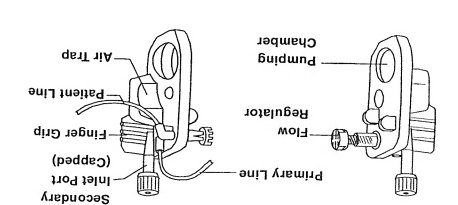


Fill the drip chamber to the score mark.



Open the upper clamp.

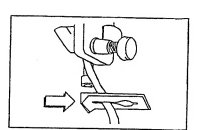




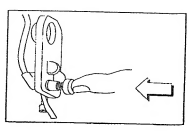
5.2.1 PREPARING THE CASSETTE

Use aseptic technique to prepare the cassette for priming, then proceed as follows:

Close the upper clamp on the administration set.

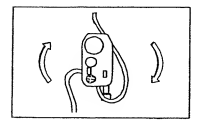


Push in the flow regulator to close it.

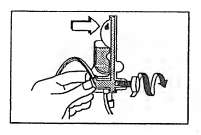


5.2.2 PRIMING THE CASSETTE

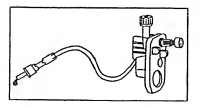
To prime the cassette, proceed as follows:



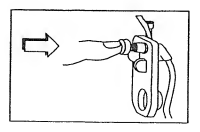
Invert the cassette.



Turn the flow regulator until a drop of fluid is seen in the pumping chamber.



Turn the cassette upright, then prime the remainder of the administration set.

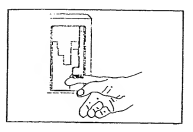


Push in the flow regulator to close it.

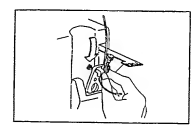
Confirm that there is no flow.

5.2.3 LOADING THE CASSETTE

To load the primed cassette into one of the three pumping units, proceed as follows:



Open the cassette door by lifting the door handle.



Holding the primed cassette by its fingergrip, slide it into the cassette door guides until it firmly seats in the door. Close the cassette door.

Confirm that there is no flow.

5.2.4 SECURING THE TUBING

WARNING

ARRANGE TUBING, CORDS, AND CABLES TO MINIMIZE THE RISK OF PATIENT STRANGULATION OR ENTANGLEMENT.

Press the tubing from the cassette into the grooves between the pumping units or into the grooves at the far sides of the platform under the pump modules (refer to the following illustrations).

the following guidelines: Before preparing the secondary line, observe

G Review the backpriming function (see

Section 6.4, Backpriming)

the appropriate secondary cassette inlet Attach the secondary line, syringe, or vial to U Use sets with an appropriate secondary port

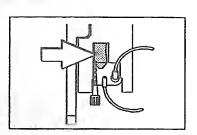
adapter shorter) needle, blunt cannula, or male using an 18- or 19- gauge, 1-1/4 inch (or

larger than 3 cc) sydnges 10 cc or smaller (sydnges must be Syringes: Attach the syringe adapter to

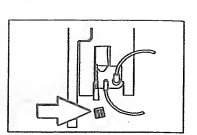
secondary line vial Usials: Attach the vial adapter to the

technique and proceed as follows: To prepare the secondary line, use aseptic

the air. the backpriming function to expel is full of fluid. If air is present, use Confirm that the cassette air trap



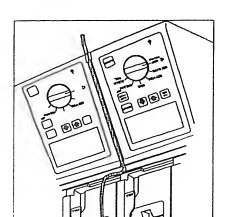
reseal port is used). secondary inlet port (unless a Remove the cap from the



without removing or repriming the cassette. delivery. The secondary line can be prepared secondary port for piggyback or secondary Plum XL3 uses syringes or vials on the

In addition to standard containers, the

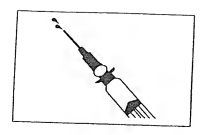
81



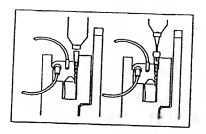
РЯЕРАЯ ТНЕ SECONDARY LINE 5.2.5

delivery mode. continuous secondary, or piggyback are all suitable for intermittent or concentration, delivery rates, and volumes labeling to confirm drug compatibility, CAUTION: Consult the drug container

drug through a single patient line. therapy requires administering more than one piggyback delivery mode when patient infusion The Plum XL3 features a secondary or

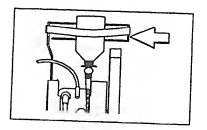


Syringe: Invert the syringe and expel the air (syringe adapter with blunt cannula is shown).



Attach the secondary container to the secondary inlet port (capped port shown on the left, prepierced port on the right).

Syringe: When using a 3 to 5 cc syringe, retract the plunger to draw approximately 1 mL of air into the syringe to clear fluid from the adapter filter.



Vial or Syringe: Secure the container to the cassette door using the optional container support arm.

Vial: Attach the vial adapter to the secondary port. Backprime the air from the vial adapter into the vial, if necessary.

6.0 PROGRAMMING

The Plum XL3 Micro/Macro has the following delivery mode from each pumping unit, A, B, or C:

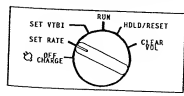
- Primary only delivery
- ☐ Secondary only delivery
- Piggyback delivery

When a rate and a VTBI are entered for the primary line and no settings are entered for the secondary line, the Plum XL3 will deliver primary only. Likewise, when a rate and a VTBI are entered for the secondary line and no settings are entered for the primary line, the Plum XL3 delivers secondary only. When a rate and a VTBI are entered for the primary and secondary lines (piggyback delivery), the Plum XL3 completes secondary delivery before it begins primary delivery.

Note: The Plum XL3 retains all previous therapy settings and fluid delivery data in its memory until the settings are cleared by the user. Check the primary and secondary settings during the initial setup to confirm that all settings are correct. Confirm the proper clearing of the total volume delivered before use.

6.1 Primary Only Delivery

To program the Plum XL3 for primary only delivery, proceed as follows:



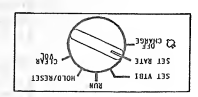
Turn the control dial to SET RATE.

DEFINEBED MLMR EMUJOY JATOT on **3TAR LES** YAAMIRG

proceed as follows: To program the Plum XL3 for secondary only delivery,

delivery. set to 0 (zero) before programming secondary only Note: Confirm that the primary rate and the VTBI are

SET RATE. Turn the control dial to



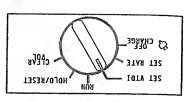
slready selected). the secondary line (if it is not Press the [PRI-SEC] key to select



rate. [QUICKSET] key to set secondary Press the 🖎 or the



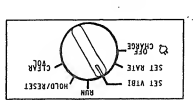
Turn the control dial to SET VTBI.



primary rate. [ONICKSET] key to set the Press the 🖒 or 🖳 key, or the



Turn the control dial to SET VTBI.



to be delivered. [QUICKSET] key to set the volume Press the 🖒 or 🕓 key, or the



Primary only delivery begins. Turn the control dial to RUN.



device (see Section 6.8, Lockout). unauthorized tampering of the switch to locked to prevent (Optional): Set the panel lockout

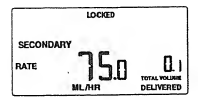




Press the or key, or the [QUICKSET] key to set the volume to be delivered.



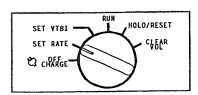
Turn the control dial to RUN. Secondary only delivery begins.



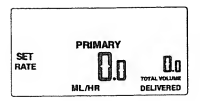
(Optional): Set the panel lockout switch to locked to prevent unauthorized tampering of the device (see Section 6.8, Lockout).

6.3 Piggyback Delivery

To program the Plum XL3 for piggyback delivery, proceed as follows:



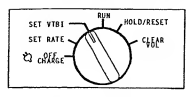
Turn the control dial to SET RATE.



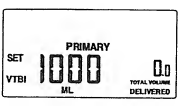
Press the [PRI-SEC] key to select the primary line (if it is not already selected).



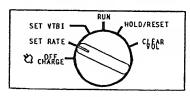
Press the ① or ② key, or the [QUICKSET] key to set the primary rate.



Turn the control dial to SET VTBL



Press the or key, or the [QUICKSET] key to set the volume to be delivered.



Turn the control dial to SET RATE.



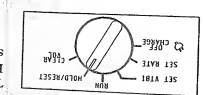
Press the [PRI-SEC] key to select the secondary line.



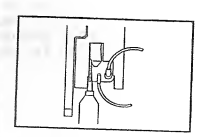
Press the ① or ② key, or the [QUICKSET] key to set the secondary rate.

To expel air from the cassette when using primary delivery (secondary inlet port is capped or resealed), or when using piggyback delivery, proceed as follows:

Turn the control dial to silenced).



Primary only: Attach an empty container or syringe to the secondary inlet port (syringe shown).



Primary only: Press and hold the land from the primary line expels the trapped air into the secondary container.

BACK

PRIME

BACK

57

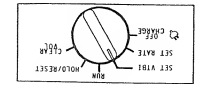
Piggyback: Press and hold the fine syringe or container.

Inc by ing the primary line expels the trapped air into the secondary line syringe or container.

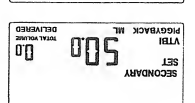
Mote: The fluid backprimed from the primary line is not added to the total volume delivered, or subtracted from the VTBI.

Backpriming cannot be used for clearing air in the line distal to the cassette.

Turn the control dial to SET VTBI.



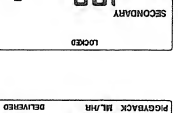
Press the 🕜 or 🕓 key to set the volume to be delivered.
PICGYBACK displays on the screen when the volume to be



Turn the control dial to RUN. Piggyback delivery begins.

When secondary delivery completes, Plum XL3s with software revisions 1.02 and earlier beep five times and begin primary delivery.

(Optional): Set the panel lockout, switch to locked to prevent unauthorized tampering of the device (see Section 6.8, Lockout).



STAR

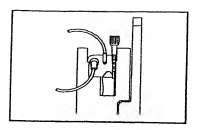
SECONDARY

PIGGYBACK MLAIR DELIVERED SECONDARY

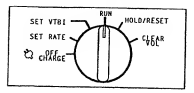
1.0

6.4 Backpriming

Backpriming is typically used to clear accumulated air from the cassette or to clear air from the secondary line without disconnecting the administration set from the patient. AIR IN LINE and BACKPRIMING display on the screen and an alarm sounds when air is detected in the cassette. Fluid is backprimed from the primary line up through the secondary inlet port to expel the air.



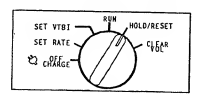
Primary only: Remove the container attached to the secondary inlet port, then cap the port (if appropriate).



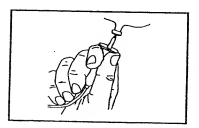
To resume delivery, turn the control dial to RUN.

6.5 Changing Containers

To change a container, use aseptic technique and proceed as follows:

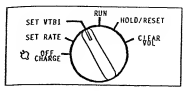


Turn the control dial to HOLD/RESET.



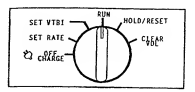
With the cassette door closed, spike the new container.

Note: If opening the cassette door, close the primary and secondary clamps before removing containers (to prevent mixing).



and the second s

Turn the control dial to SET VTBI, then set the volume to be delivered.



To resume delivery, turn the control dial to RUN.

6.6 Titration

Titration is the incremental adjustment of the fluid delivery rate while pumping (primary or secondary) is in progress.

To titrate fluid delivery, hold down the [TITRATE] key and press the \bigcirc or \bigcirc key to increase or decrease the delivery rate.

6.7 Clear Volume

CLEAR VOL erases the total volume delivered from memory.

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Note: The total volume delivered is the total amount of fluid, both primary and secondary, delivered to the patient.

7.0 TROUBLESHOOTING

This section contains solutions to routine clinical conditions that may occur while using the Plum XL3 Micro/Macro that do not require assistance from hospital or Abbott Laboratories Technical Support Operations personnel.

Problems that may occur in the Plum XL3 are in two categories: alarms and malfunctions.

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During an alarm condition associated with one of the pumping units, the screen backlight and the alarm message flash, while an alarm sounds. To clear an alarm condition, proceed as follows:

Press the [SILENCE] key. Observe



CPEVE

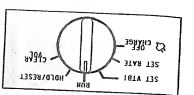
HOLD/RESET

34

Turn the control dial to

Correct the alarm condition.

Turn the control dial to RUN.



To clear the total volume, turn the control dial to CLEAR VOL. Four beeps sound before the total volume is cleared.

Note: To cancel the clear total volume function, turn the control dial away from the CLEAR VOL setting before the fourth beep sounds (e.g., turn the control dial to HOLD/RESET).

6.8 Lockout

CHARGE-

SET RATE

SET V181

To avoid unauthorized tampering of the Plum XL3, set the panel LOCKOUT switch to on. When the LCD switch is on, the word LOCKED appears on the LCD screen and the keys are inactive. If the control dial is moved, the LOCKED alarm will sound. To clear the alarm, set the LOCKOUT switch to off.

-30 CHARGEE

SET RATE .

SET VTDI

The following tips help correct the alarm conditions that may occur:

	MESSAGE	POSSIBLE CAUSE	CORRECTIVE ACTION
	AIR IN LINE	Air detected distal to cassette	Remove and reprime cassette
	AIR IN LINE BACKPRIMING	Air detected proximal to cassette	Backprime to expel all air
		Container empty	Change container and backprime to expel air
•	CHECK SETTINGS	Rate or VTBI not set	Turn to SET RATE or SET VTBI to check setting or enter values
	D00R	Cassette door open	Turn to OFF CHARGE, close cassette door, then restart
	CASSETTE	Cassette improperly loaded	Turn to OFF CHARGE, reload cassette, then restart
		Cassette improperly primed	Turn to OFF CHARGE, reprime cassette, then restart
	·	Cassette failed valve leak test	Turn to OFF CHARGE, open and close cassette door, then restart. If condition recurs, replace PlumSet
-	LOCKED (flashing)	Control dial turned while lockout switch is on	Set lockout switch off. Set unit for desired operation. Set lockout switch on

MESSAGE	POSSIBLE CAUSE	CORRECTIVE ACTION
LOW BATTERY	Approximately 30 minutes of battery power remains	Connect to AC power Note: Pressing the [SILENCE] key mutes the audible alarm for 15 minutes from the time the LOW BATTERY alarm occurred
		Note: When the battery discharges, pumping stops and the alarm sounds continuously for one minute before the device shuts down completely
OCCLUSION	Clamp closed	Open clamps
	Tubing kinked	Unkink tubing
	Possible clotted catheter	Check IV site
TURN TO RUN	Control dial is not in OFF CHARGE or RUN setting and no key is pressed for five minutes	Turn control dial to RUN, OFF CHARGE, or HOLD/RESET

The telephone number for Technical Support Operations

1-800-241-4002

address: Send all authorized, prepaid returns to the following

Morgan Hill, California 95037 755 Jarvis Drive Technical Support Operations Abbott Laboratories

Abbott Laboratories Technical Support Operations. Do not return the Plum XL3 without prior approval from

the nearest Abbott Laboratories representative. For technical assistance from outside the U.S., contact

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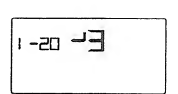
СОВВЕСТІЛЕ АСТІОИ	POSSIBLE CAUSE	MESSAGE
Discontinue infusion, or change container and program new VTBI setting	Secondary Only, or Primary Only: Programmed VTBI completed	VTBI COMPLETE
	Piggyback: Primary VTBI completed	
	Note: KVO also displays on the screen indicating the KVO rate is in progress	

2.7 Malfunctions

the screen and the audible alarm sounds. pumping units, an "Er" and an error number display on During a malfunction associated with one of the

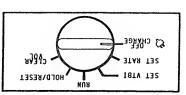
To verify the malfunction, proceed as follows:

displayed on the screen. Record the error number



CHARGE. Turn the control dial to OFF

service. remove the Plum XL3 from device. If the malfunction recurs, previously set setting to retest the Turn the control dial to its



NOTES

8.0 PRECAUTIONS

For optimum operation of the Plum XL3 Micro/Macro, observe the following precautions.

8.1 Artifacts

Nonhazardous, low level electrical potentials are commonly observed when fluids are administered using infusion devices. These potentials are well within accepted safety standards, but may create artifacts on voltage sensing equipment such as ECG, EMG, and EEG machines. These artifacts vary at a rate that is associated with the infusion rate. If the monitoring machine is not operating correctly or has loose or defective connections to its sensing electrodes, these artifacts may be accentuated so as to simulate actual physiological signals. To determine if the abnormality in the monitoring equipment is caused by the infusion device instead of some other source in the environment, set the infusion device so that it is temporarily not delivering fluid. Disappearance of the abnormality indicates that it was probably caused by the electronic noise generated by the infusion device. Proper setup and maintenance of the monitoring equipment should eliminate the artifact. Refer to the appropriate monitoring equipment system documentation for setup and maintenance instructions.

8.2 Healthcare Professional and Patient Related

Product checkout should be performed by qualified personnel only.

Arrange tubing, cords, and cables to minimize the risk of patient strangulation or entanglement.

Consult the drug container labeling to confirm drug compatibility, concentration, delivery rates, and

The battery may not be fully charged upon receipt. Connect the Plum XL3 to AC power for at least six hours with the control dial in the OFF CHARGE setting.

If the LOW BATTERY alarm sounds, connect to AC power immediately.

8.4 Sets and Accessories

Only PlumSets administration sets can be used with this device.

Sets should be changed in accordance with current, recognized guidelines of IV therapy. Discard sets per hospital procedures.

LifeCare IV infusion sets with integral nonblood filters are not for use in the administration of blood, blood products, emulsions, suspensions, or any medications not totally soluble in the solution being administered. These medications may be administered through the lower Y-injection site, below the filter.

When infusing at low delivery rates (5.0 mL/hr or less) the use of thick-walled microbore Plumsets is recommended. This will reduce the amount of the fluid bolus that may be delivered when a distal line occlusion is released.

Use the syringe adapter when using syringes 10 cc or smaller on the secondary line (syringes must be larger than 3 cc).

Use 19-gauge or larger needle or catheter for viscous fluids if operating at rates greater than 500 mL/hr.Use a cassette with a capped secondary port when delivering viscous fluids on the secondary line.

8.5 Backpriming

Backpriming is not recommended for reconstituting secondary containers containing dry powders.

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volumes are all suitable for intermittent or continuous secondary or piggyback delivery mode.

Setting the primary rate greater than the secondary rate will result in a more rapid infusion of any residual secondary drug remaining in the line and the cassette.

Before disconnecting a syringe from the cassette, pull up the plunger slightly to avoid spilling the fluid. For rigid containers (e.g., vials), open the cassette door, remove and invert the cassette (ports down). Close the upper slide clamp of the set before removing the container (to minimize spilling of fluid during replacement of the container).

In vitro studies have suggested that packed red blood cells with unusually high hematocrit be diluted with blood-compatible fluids, such as 0.9% Sodium Chloride Injection, USP, to decrease hemolysis and increase flow

A small amount of fluid is expelled from the set (less than 0.1 mL) each time the door is opened or closed with a set installed. If potent drugs are being used, take appropriate action to guard against overmedication of the patient.

Before opening a cassette door, close the clamp on the secondary set or remove the secondary container from the secondary port of that pumping unit to prevent mixing of primary and secondary fluids.

Repeated opening and closing of a cassette door may cause an AIR IN LINE alarm and may cause Repeated opening and closing of a door may also cause the drip chamber to fill.

8.3 Battery Operation

CAUTION: Do not operate the Plum XL3 with the battery removed. The use of a properly maintained and charged battery ensures proper operation. As always, in the event of an AC power interruption or failure, verify infusion pump settings.

To avoid pressurization when backpriming into a syringe or a vial, the user must ensure that these containers have sufficient empty space to accept the backprimed fluid.

8.6 General

Possible explosion hazard exists if used in the presence of flammable anesthetics.

Product damage may occur unless proper care is exercised during unpacking and installation. Do not use the Plum XL3 if it appears damaged in any way.

Do not place Plum XL3 in service if it fails the self-test (see *Section 3.2*, *Self-Test* for detailed information).

The XL3 system is designed to operate normally in the presence of most encountered EMF conditions. In the event of extreme levels of interference, such as encountered next to an electrosurgical generator, cellular telephones, or two-way radios, it is possible that the normal operation of a sensor or microcomputer might be disrupted. Operation of the infusion device under such conditions should be avoided.

The screen displays VTBI in 0.1-mL increments from 0.1 to 99.9 mL. 100 to 9999 mL are displayed in 1-mL increments. Any fraction of a milliliter delivered is not displayed, but is retained in memory.

Keep the cassette door securely closed while the Plum XL3 is not in use, to avoid cassette door damage.

To avoid mechanical or electronic damage, do not immerse the Plum XL3 in any cleaning fluids or cleaning solutions.

Certain cleaning and sanitizing compounds may slowly degrade components made from some plastic materials. Using abrasive cleaners or cleaning solutions not recommended by Abbott Laboratories may result in product damage. Do not use compounds containing combinations of isopropyl alcohol and dimethyl benzyl ammonium chloride.

Never use sharp objects such as fingernails, paper clips, or needles to clean any part of the Plum XL3.

Do not sterilize by heat, steam, ethylene oxide (ETO), or radiation.

To avoid device damage, cleaning solutions should be used only as directed in *Section 9.1, Cleaning and Sanitizing*. The disinfecting properties of cleaning solutions vary; consult the manufacturer for specific information.

The cleaning, maintenance, and storage of the Plum XL3 Micro/Macro are described in this section.

9.1 Cleaning and Sanitizing

For proper maintenance of the Plum XL3, observe the following cleaning and sanitizing guidelines.

CAUTIONS:

To avoid mechanical or electronic damage, do not immerse the Plum XL3 in any cleaning fluids or cleaning solutions.

Certain cleaning and sanitizing compounds may slowly degrade components made from some plastic materials. Using abrasive cleaners or cleaning solutions not recommended by Abbott Laboratories may result in product damage. Do not use compounds containing combinations of isopropyl alcohol and dimethyl benzyl ammonium chloride.

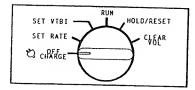
Never use sharp objects such as fingernails, paper clips, or needles to clean any part of the Plum XL3.

Do not sterilize by heat, steam, ethylene oxide (ETO), or radiation.

To avoid device damage, cleaning solutions should be used only as directed in the following table. The disinfecting properties of cleaning solutions vary; consult the manufacturer for specific information.

(36/1 .v9A) 10A-71S46-0E4

Establish a routine weekly schedule for cleaning the Plum XL3. To clean the Plum XL3, proceed as follows:



Turn the control dial to OFF CHARGE, then disconnect the Plum XL3 from AC power.

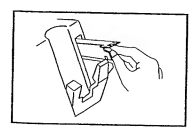
Use the recommended LifeCare Germicidal Towelette to clean the exposed surfaces of the Plum XL3. The exposed surfaces of the Plum XL3 may also be cleaned with a lint-free cloth dampened with one of the other recommended cleaning solutions listed as follows or mild, nonabrasive soapy water.

Note: The Abbott LifeCare Germicidal Towelette (List 11937) is a pre-moistened wipe containing a quaternary ammonium chloride germicidal detergent. The towelette has been found to be effective against a broad spectrum of bacterial, fungal, and viral pathogens. For additional information on the LifeCare Germicidal Towelette, call Abbott Customer Service 1-800-ABBOTT3 (1-800-222-6883).

Cleaning Solution	Manufacturer	Preparation
LifeCare [®] Germicidal Towelette (subject to availability)	Manufactured for Abbott Laboratories	Per manufacturer's recommendation
Super Edisonite [®]	S. M. Edison Co.	Per manufacturer's recommendation
Vesphene II [®] se	Calgon Vestal Laboratories	Per manufacturer's recommendation
Manu-Klenz [®]	Calgon Vestal Laboratories	Per manufacturer's recommendation
Formula C TM	Diversey Corporation	Per manufacturer's recommendation
Household bleach	Various	Per hospital procedures; do not exceed one part bleach in ten parts water

On a routine basis, clean all of the elements behind the cassette doors using LifeCare Germicidal Towelettes or cotton-tipped swabs saturated with cleaning solution. The cassette doors may be unlatched from their door handles to facilitate cleaning.

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To unlatch a cassette door from its handle, tilt the device back, open the cassette door, then push the door release tab to open the door fully.

Laboratories Technical Support Operations. Service Manual may be ordered from Abbott referred to qualified technical personnel. A Technical All servicing or adjustments to the Plum XL3 should be

failure, verify infusion pump settings. always, in the event of an AC power interruption or and charged battery ensures proper operation. As battery removed. The use of a properly maintained CYUTION: Do not operate the Plum XL3 with the

connect the Plum XL3 to AC power immediately. CAUTION: If the LOW BATTERY alarm sounds,

rates and pumping units. cumulative delivery of 1,000 mL at any combination of operate simultaneously at a rate of 125 mL/hr or a approximately four hours when all pumping units fully charged battery set will provide operating time of six months for optimum battery performance and life. A on battery power until full discharge at least once every and temporary portable operation. It should be operated The Plum XL3 is battery powered for emergency backup

Recharge takes longer if the pumping units are turned OEF CHARGE, recharge takes approximately six hours. AC power. If all Plum XL3 pumping units are turned to The battery charges whenever Plum XL3 is connected to

technician for battery replacement if necessary. replaced. Consult a qualified hospital biomedical discharged and recharged, the sooner it will need to be As a general rule, the more often the battery is partially

whenever possible. battery life, keep the line cord connected to AC power To maintain maximum battery charge and to prolong

6.3 Storage

Store the Plum XL3 away from excessive heat, cold, ☐ Turn the control dial to the OFF CHARGE setting guidelines: To prolong the life of the Plum XL3, observe the following

and humidity

☐ Store the Plum XL3 connected to AC power

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NOTES

10.0 SYSTEM ACCESSORIES

Plum XL3 Micro/Macro is compatible with all Plum accessories, and all PlumSets administration sets.

Note: Accessories are updated without notice. Contact an Abbott Laboratories Hospital Products representative for current listings.

hours. Recharge takes longer if the recharge takes approximately six units are furned to OFF CHARGE, to AC power. If the device pumping Plum XL3 Micro/Macro is connected The batteries charge whenever the

Recharge:

humidity 10° to 40° C, 10% to 90% relative

pumping units are turned on.

STORAGE TRANSPORT AND

-50° to 60° C Temperature:

equivalent pressure 0-10,000 feet (0-3,000m) or %06 of %0I

Pressure:

Jm I ni) 14\Jm 999 of 001 increments)

KAO: increments)

primary delivery rate The lower of 1.0 mL/hr or the

Jm-1.0 ni) 11/Jm 6.66 of 1.0

increments) Jm-I.0 ni) Jm 6.99 of 1.0

Jm-1 ni) Jm 9999 ot 001

increments)

10 psig (+5, -2 psig)

ENAIRONMENT:

Temperature: Operating

ENAIRONMENT:

Relative Humidity:

Atmospheric

RANGE: DELIVERY RATE

Mode: Primary, Secondary

DOSE LIMIT RANGE:

:Spow Primary, Secondary

OCCLUSION RANGE:

Distal:

11.0 SPECIFICATIONS

Casing:

Dimensions: PHYSICAL:

7.5D inches (excluding pole clamp) Approximately 13.75H x 12.2W x

Approximately 20 lbs (with batteries) Weight:

High-impact plastic

Power Requirements: ELECTRICAL:

Battery Life:

Batteries:

Power Cord:

100-130 VAC, 47/63 Hz, less than

Hospital-grade AC cord, 10 ft long

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8 V batteries which are internal to Rechargeable and sealed, lead-acid

polarized connectors. tield replacement with leads and the device. Accessible for ease of

rates and pumping units. of 1,000 mL at any combination of 125 mL/hr or a cumulative delivery operate simultaneously at a rate of hours when all pumping units operating time of approximately four charged battery set will provide performance and life. A fully months for optimum battery discharge at least once every six operated on battery power until full portable operation. It should be emergency backup and temporary The Plum XL3 is battery powered for

12.0 WARRANTY

Subject to the terms and conditions herein, Abbott Laboratorics, herein referred to as Abbott, warrants that (a) the product shall conform to Abbott's standard specifications and be free from defects in material and workmanship under normal use and service for a period of one year after purchase, and (b) the replaceable batteries shall be free from defects in material and workmanship under normal use and service for a period of 90 days after purchase. Abbott makes no other warranties, express or implied, as to merchantability, fitness for a particular purpose, or any other matter.

Purchaser's exclusive remedy shall be, at Abbott's option, the repair or replacement of the product. In no event shall Abbott's liability arising out of any cause whatsoever (whether such cause be based in contract, negligence, strict liability, other tort or otherwise) exceed the price of such product, and in no event shall Abbott be liable for incidental, consequential, or special damages or losses or for lost business, revenues, or profits. Warranty product returned to Abbott must be properly packaged and sent freight prepaid.

The foregoing warranty shall be void in the event the product has been misused, damaged, altered, or used other than in accordance with product manuals so as, in Abbott's judgment, to affect its stability or reliability, or in the event the serial or lot number has been altered, effaced, or removed.

The foregoing warranty shall also be void in the event any person, including the Purchaser, performs or attempts to perform any major repair or other service on the product without having been trained by an authorized representative of Abbott and using Abbott documentation and approved spare parts. For purposes

of the preceding sentence, "major repair or other service" means any repair or service other than the replacement of accessory items such as batteries and detachable AC power cords.

In providing any parts for repair or service of the product, Abbott shall have no responsibility or liability for the actions or inactions of the person performing such repair or service, regardless of whether such person has been trained to perform such repair or service. It is understood and acknowledged that any person other than an Abbott representative performing repair or service is not an authorized agent of Abbott.

For customer service within the United States, contact:

1-800-ABBOTT3 (1-800-222-6883)

within the United States, contact: For technical assistance and product return authorization

1-800-241-4002

following address: After authorization, ship prepaid product returns to the

Morgan Hill, CA 95037 Solution Days Technical Support Operations Abbott Laboratories

esles office. Note: Outside the U.S., contact your local Abbott Laboratories

order of a physician or other licensed practitioner. CAUTION: Federal (USA) law restricts this device to sale by or on the

and a transfer to the contract of

WARNING

THE PRESENCE OF FLAMMABLE ANESTHETICS. A POSSIBLE EXPLOSION HAZARD EXISTS IF THE DEVICE IS USED IN

Patents Pending

registered trademark of S.M.Edison Chemical Co. trademarks of Calgon Vestal Laboratories. Super Edisonite is a Corporation. Manu-Klenz and Vesphene II se are registered Abbott Laboratories. Formula C is a trademark of Diversey Abbott Laboratories. Plum XL3 and Quickset are trademarks of Plum, PlumSets, LifeShield, and LifeCare are registered trademarks of

to the CSA mark indicates that the product has been certified by CSA to U.S. and Canadian standards. CSA has been accredited by the U.S. Occupational Safety and Health Administration (OSHA), as a Nationally Recognized Test Laboratory (NRTL). CSA is a registered trademark of the Canadian Standards Association. The use of NRTL/C adjacent

No. 125 **C2A 22.21 DUTRIN**

